

STANDLEY & GILCREST LLP

Attorneys and Counselors at Law

495 Metro Place South, Suite 210

Dublin, Ohio 43017-5319

Telephone: (614) 792-5555

Facsimile: (614) 792-5536

FACSIMILE COVER SHEETDATE: 8/7/03 FACSIMILE NO.: 703-746-4732TO: Examiner TraCOMPANY: USPTOFROM: Mike StonebrookNumber of pages (including cover sheet) - 2 pagesSUBJECT: 10/086, 355

NOTES: _____

CONFIRMATION: ☐ by First Class Mail
☐ by Express Mail
☒ none

CONFIDENTIALITY NOTICE

The information contained in this facsimile message is strictly confidential and is intended only for the use of the addressee named above. The information contained in this facsimile message may be subject to the attorney-client privilege, attorney work product doctrine and/or subject to protective Court order. If the reader of this message is not the intended recipient, you are hereby notified that any use, dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify the above-named sender by telephone (by calling collect where necessary) and return the original message to Standley & Gilcrest at the above address via the U.S. Postal Service or destroy it.

CLIENT CODE: DSU 1159-183

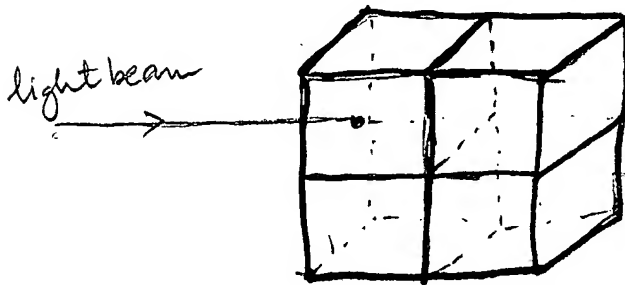
* PATENTS * TRADEMARKS * COPYRIGHTS * TRADE SECRETS * COMPUTER LAW

10/086,355

Examiner Tra

21. (As Currently Amended) A spot displacement device comprising at least one column, said spot displacement device being operable for shifting a light beam by at least one row on said spot displacement device, each additional column of said spot displacement device operable for displacing said light beam by at least twice the displacement of the previous column.

21. (Proposed) A spot displacement device comprising an array of cells, said array comprising at least one column by two rows of cells, said spot displacement device operable for shifting a light beam incident on a cell in said spot displacement device such that said light beam exits said spot displacement device shifted by at least one row, wherein each additional column of said spot displacement device is operable for displacing a said light beam by at least twice the displacement of the previous column.



614-792-5555

Mike Stonebrook.

1) does know what kind of array optical array, electrical array, electrooptic array, etc.

2) such array only without any other configuration associated with it, how could ~~the~~ array be able to function? There must be some thing which enable the device.

2) U.S.C 112